CLAIMS

- A probe comprising:
- a support; and

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an intermediate excitation medium, which is fixed on said support and is excited when external energy is supplied from the outside, and which causes a first molecule in the vicinity thereof having a bonding residue to achieve bonding with a bonding target which is to be bonded to said first molecule.

- 2. The probe according to Claim 1, wherein either both or one of said first molecule and said bonding target is fixed to a support member.
 - 3. The probe according to Claim 2, wherein said support is positioned with sufficient accuracy with respect to said support member so as to allow said bonding.
 - 4. The probe according to Claim 3, wherein the accuracy is 1 nm or less.
- The probe according to any one of Claims 1 through 4, wherein, when said intermediate excitation medium is
 excited, said intermediate excitation medium generates bonding energy which moves from said intermediate excitation medium in an excited state to said first molecule to achieve said bonding.
- 6. The probe according to Claim 5, wherein movement
 of said bonding energy from said intermediate excitation
 medium in said excited state to said first molecule is
 excited triplet energy transfer.

- 7. The probe according to any one of Claims 1 through 4, wherein, when said intermediate excitation medium is excited, said bonding is accomplished based on electron transfer between said intermediate excitation medium in said excited state and said first molecule.
- 8. The probe according to any one of Claims 1 through 7, wherein said external energy is light, electrons or ions.
 - 9. The probe according to Claim 8, wherein said intermediate excitation medium is a
- 10 photosensitized molecule, and

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said external energy is said light.

- 10. The probe according to Claim 9, wherein said photosensitized molecule comprises a probe branch which forms the end of said probe, and a plural number of bonding branches extending radially from the tip of said probe branch on the support side to be fixed by selective adsorption to said support.
- 11. The probe according to Claim 10, wherein said probe branch and said bonding branches have

 20 different structures, and said plurality of bonding branches branch radially from said tip of said probe branch, forming a tree-like structure with said probe branch as a trunk.
 - 12. The probe according to any of Claims 9 through 11, wherein said photosensitized molecule has a dendrimer structure.
 - 13. The probe according to Claim 12, wherein said dendrimer structure is $N-[3-\{3,5-bis\{3,5-bis\{3,5-bis\{4-bis\{3,5-bis[3,5-bis[5,5-bis$

mercaptobenzylthio)benzylthio]benzylthio}benzyloxy}propionyl-4-nitro-1-naphthylamine.

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- 14. The probe according to any one of Claims 9 through 13, wherein said photosensitized molecule is an N-acetyl-4-nitro-1-naphthylamine derivative.
- 15. The probe according to any one of Claims 9 through 14, wherein one molecule of said photosensitized molecule is fixed on said support.
- 16. The probe according to Claim 8, wherein said
 10 intermediate excitation medium is a photocatalyst and said
 external energy is said light.
 - 17. The probe according to Claim 16, wherein said photocatalyst is titanium dioxide.
- 18. The probe according to any one of Claims 1 through
 15 17, wherein said bonding target is a second molecule having a bonding residue.
 - 19. The probe according to any one of Claims 1 through 17, wherein said bonding target is a material body other than a molecule.
- 20. The probe according to any one of Claims 1 through 19, wherein said intermediate excitation medium is fixed to said support by chemical bonds.
 - 21. The probe according to any one of Claims 1 through 20, wherein said bonding residue is an aliphatic residue having an unsaturated double bond or unsaturated triple bond.
 - 22. The probe according to any one of Claims 1 through 20, wherein said bonding residue is an aromatic residue

having an unsaturated double bond or unsaturated triple bond.

23. The probe according to Claim 22, wherein, when said aromatic residue having said unsaturated double bond is a cinnamic acid group, said intermediate excitation medium is N-[3-{3,5-bis{3,5-bis[3,5-bis(4-mercaptobenzylthio)benzylthio]benzylthio}benzylthio}benzylthio}benzylthio}benzylthio

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- 24. A probe comprising a support; andan interacting substance which is fixed on said support10 and which interacts physically with a probe scanning target.
 - 25. A probe comprising a support; and an interacting substance which is fixed on said support and which interacts chemically with a probe scanning target.
- 26. The probe according to Claim 24 or 25, wherein said interacting substance is a molecule.
 - 27. The probe according to Claim 26, wherein said molecule comprises a probe branch that forms the end of said probe and a plural number of bonding branches extending radially from the tip of said probe branch on the support side to be fixed by selective adsoprtion to said support.
 - 28. The probe according to Claim 27, wherein said probe branch and said bonding branches have different structures, and the plurality of bonding branches branch radially from said tip of said probe branch, forming a tree-like structure with said probe branch as a trunk.
 - 29. The probe according to Claim 26 or 28, wherein said molecule has a dendrimer structure.

- 30. The probe according to any one of Claims 26 or 29, wherein one molecule of said molecule is fixed on said support.
- 31. The probe according to any one of Claims 24 through 30, wherein said probe scanning target is a molecule.
 - 32. The probe according to Claim 24 or 25, wherein said interactive substance is a particle having magnetism.
- 33. The probe according to any one of Claims 24 through 32, wherein said interacting substance is fixed to said support by chemical bonds.
 - 34. A probe comprising:

a support; and

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an active molecule which is fixed so as to protrude from said support and which acts physically on a probe scanning target.

- 35. The probe according to Claim 34, wherein said active molecule comprises a probe branch that forms the end of said probe and a plural number of bonding branches extending radially from the tip of said probe branch on the support side to be fixed by selective adsorption to said support.
- 36. The probe according to Claim 35, wherein said probe branch and said bonding branches have different structures, and said plurality of bonding branches branch radially from the tip of said probe branch, forming a tree-like structure with said probe branch as a trunk.
 - 37. The probe according to any one of Claims 34

through 36, wherein the active molecule has a dendrimer structure.

- 38. The probe according to any one of Claims 34 through 37, wherein one molecule of said active molecule is fixed on said support.
 - 39. The probe according to any one of Claims 34 through 38, wherein said active molecule is fixed to said support by chemical bonds.